

IN THE ABSTRACT:

Please amend the abstract as shown below, in which deleted terms are shown with strikethrough and added terms are shown with underscoring.

ABSTRACT

An engine operated generator [[1]] is provided with an engine [[30]], a generator [[40]] driven by the engine [[30]], and a power control unit [[41]] for controlling the power generated by the generator [[40]]. A fuel gas stored in fuel bottles [[61]] set in a case [[C]] for the engine operated generator, is supplied to the engine [[30]] through a fuel pressure regulator [[62]]. The fuel bottles [[61]] and the fuel pressure regulator [[62]] are disposed adjacent to the power control unit [[41]] to enable heat exchange with the power control unit [[41]] provided with an inverter. Thus, heat is mutually utilized between the power control unit [[41]] and at least one of the fuel bottles [[61]] as fuel receptacles and the fuel pressure regulator [[62]].